Chevrolet Equinox Instrument Panel Digital Cluster Instrument Auto Speedometer Car LCD Dashboard

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE-FCC-ROSH
- Model Number: ACX-XFL-03-40
- Minimum Order Quantity:
- Price: discussible
- Packaging Details: caton size 465*380*295mm

2

ShenZhen,china

Xstarlink

30pcs/day

- Delivery Time: 7working days
- Payment Terms: T/T alibaba
- Supply Ability:



Product Specification

• System:	Linux
Screen Size:	12.3Inches
Driving Assist:	Yes
Resolution:	1920 * 720
Plug And Play:	Yes
• Working Temperature:	-40 ~+80



More Images







Product Description

Order placement link:<u>https://www.alibaba.com/product-detail/Xstlink-Chevrolet-Equinox-LCD-Instrument-Panel_1601442409609.html?spm=a2747.product_manager.0.0.301f71d2tDl8Gk</u>

Chevrolet Equinox LCD Instrument Panel Car LCD Instrument Cluster Linux Speedometer

Chevrolet Equinox 12.3-inch dashboard car digital cluster. Quanzhi T5 chip, Linux system, 2GB RAM+32GB ROM, 12.3-inch QLED screen, 1920 * 720 resolution. It has two interfaces: USB/HDMI. Support steering wheel button control and adjustable instrument brightness. The voice system includes Chinese, English, French, Turkish, Spanish, etc. Display vehicle speed, RPM, malfunction lights, indicator lights ACC, Throttle, tire pressure, parking assist, etc. The dashboard model can be DIY replaced at will, supports CarPlay and Android screen mirroring, and retains all the information and functions of the original car. Easy to install, no need for cutting, no additional coding, plug and play

Configuration information:

1.Interface: USB/HDMI

- 2.Operating temperature: -40 ~+80
- 3.12.3-inch QLED screen, resolution 1920*720.
- 4.Allwinner T5 chip, Linux system, 2GB RAM + 32GB ROM 5.Operating system language: Chinese, English, French, Turkish, Spanish.

Instrument configuration:

1. Basic version: Compatible with information displayed on the original car instrument panel, such as tire pressure, mileage, fuel gauge, speedometer, etc., with multiple theme UI modes for free switches, gravity sensors, HDMI interfaces, and support for multimedia display.

- 2. Basic version + carplay: carplay
- 3. Basic version + carplay + blind spot view: the highest configuration

Function Introduction:

- 1. Support instrument brightness adjustment and steering wheel button control
- 2. Keep all information and functions of the original car.
- 3. Supports CarPlay screen projection and Android Auto.
- 4. Display vehicle speed, RPM, malfunction lights, indicator lights ACC, Throttle, tire pressure, parking assist, etc

5. Easy to install, insert, and use.



